Ref #	Hits	Search Query	DBs	Default Operato r	Plural s	Time Stamp
S24	0	(Paola near Mola).in.	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/07/29 11:03
S25		((disk or disc or blisk) and (rotat\$3 near (tool or device or machine)) and (CNC or Numerical adj Control adj Machine) and (cavities or cavity or recesses or slots) and impellers)	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/07/29 11:07
<b>526</b>	24	((disk or disc or blisk) and rotat\$4 and (tool or device or machine) and (CNC or Numerical adj Control adj Machine) and (cavities or cavity or recesses or slots) and impellers)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/29 11:09
527	18	S26 not S25	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/07/29 11:08
S28	25	((disk or disc or blisk) and (CNC or Numerical adj Control adj Machine) and (cavities or cavity or recesses or slots) and impellers)	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/07/29 11:10

S29		S28 not S26	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/07/29 11:09
530	25	((disk or disc or blisk or monolith) and (CNC or Numerical adj Control adj Machine) and (cavities or cavity or recesses or slots) and impellers)	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/07/29 11:10
531	29	((disk or disc or blisk or monolith) and (CNC or Numerical adj Control adj Machine) and (cavities or cavity or recesses or slots or openings) and impellers)	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/07/29 11:13
532	4	531 not 530	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/07/29 11:11
533	29	((disk or disc or blisk or monolith work-piece) and (CNC or Numerical adj Control adj Machine) and (cavities or cavity or recesses or slots or openings) and impellers)	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/07/29 11:14

534	29	((disk or disc or blisk or monolith or work-piece) and (CNC or Numerical adj Control adj Machine) and (cavities or cavity or recesses or slots or openings) and impellers)	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/07/29 11:14
535	50	((disk or disc or blisk or monolith or work-piece or rotor or compressor) and (CNC or Numerical adj Control adj Machine) and (cavities or cavity or recesses or slots or openings) and impellers)	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/07/29 11:18
536	21	S35 not S34	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/07/29 11:14
537	19787	((disk or disc or blisk or monolith or work-piece or rotor or compressor) and (CNC or Numerical adj Control adj Machine or tool or device or machine or drill or (rotat\$4 adj tool)) and (cavities or cavity or recesses or slots or openings) and impellers)	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/07/29 11:19
538	11983	((disk or disc or blisk or monolith or work-piece) and (CNC or Numerical adj Control adj Machine or tool or device or machine or drill or (rotat\$4 adj tool)) and (cavities or cavity or recesses or slots or openings) and impellers)	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/07/29 13:08

539	227	((disk or disc or blisk or monolith or work-piece) and (CNC or Numerical adj Control adj Machine or tool or device or machine or drill or (rotat\$4 adj tool)) and (cavities or cavity or recesses or slots or openings) and impellers).ab.	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/07/29 11:33
540	2430	((disk or disc or blisk or monolith or work-piece) same (CNC or Numerical adj Control adj Machine or tool or device or machine or drill or (rotat\$4 adj tool)) same (cavities or cavity or recesses or slots or openings) same impellers)	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/07/29 1 <u>1</u> 1:34
541	202	((disk or disc or blisk or monolith or work-piece) with (CNC or Numerical adj Control adj Machine or tool or device or machine or drill or (rotat\$4 adj tool)) with (cavities or cavity or recesses or slots or openings) with impellers)	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/07/29 11:38
542	147	S41 not 539	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/07/29 11:35
543		((disk or disc or blisk or monolith or work-piece) with (CNC or Numerical adj Control adj Machine) and (tool or device or machine or drill or (rotat\$4 adj tool)) with (cavities or cavity or recesses or slots or openings) with impellers)	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/07/29

544	0	((disk or disc or blisk or monolith or work-piece) same (CNC or Numerical adj Control adj Machine) same (tool or device or machine or drill or (rotat\$4 adj tool)) same (cavities or cavity or recesses or slots or openings) same impellers)	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/07/29 11:40
S45	2430	((disk or disc or blisk or monolith or work-piece) same (tool or device or machine or drill or (rotat\$4 adj tool)) same (cavities or cavity or recesses or slots or openings) same impellers)	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/07/29 11:40
S46	108	((disk or disc or blisk or monolith or work-piece) same (tool or device or machine or drill or (rotat\$4 adj tool)) same (cavities or cavity or recesses or slots or openings) same impellers).ab.	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/07/29 11:40
S47	60	S46 not S41	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/07/29 11:41
548	5469	((disk or disc or blisk or monolith or work-piece) and (CNC or Numerical adj Control adj Machine or tool or device or machine or drill or (rotat\$4 adj tool)) and (cavities or cavity or recesses or slots or openings) and impellers) and machin\$3	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/07/29 13:11

549	9478	((disk or disc or blisk or monolith or work-piece) and (CNC or Numerical adj Control adj Machine or tool or device or machine or drill or (rotat\$4 adj tool)) and (cavities or cavity or recesses or slots or openings) and impellers) and ((work\$3 or machin\$3) near opposite or direction)	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/07/29 13:10
S50	14	((disk or disc or blisk or monolith or work-piece) and (CNC or Numerical adj Control adj Machine or tool or device or machine or drill or (rotat\$4 adj tool)) and (cavities or cavity or recesses or slots or openings) and impellers) and ((work\$3 or machin\$3) near opposite near direction)	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/07/29 13:11

Ref #	Hits	Search Query	DBs	Default Operato r	Plural s	Time Stamp
S51	5	((disk or disc or blisk or monolith or work-piece) and (CNC or Numerical adj Control adj Machine or tool or device or machine or drill or (rotat\$4 adj tool)) and (cavities or cavity or recesses or slots or openings) and impellers and machin\$3).clm.	US-PGPU B	OR '	ON	2007/07/29 13:12
S52	46	((disk or disc or blisk or monolith or work-piece) and (CNC or Numerical adj Control adj Machine or tool or device or machine or drill or (rotat\$4 adj tool)) and (cavities or cavity or recesses or slots or openings) and impellers).clm.	US-PGPU B	OR	ON	2007/07/29 13:12
<b>S53</b>	41	S52 not S51	US-PGPU B	OR	ON	2007/07/29 13:13

Interfenence

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